10

15

WHAT IS CLAIMED IS:

- 1. A method of packaging management data adapted to interoperate with one or more management consoles, said method comprising:
- receiving one or more console identifiers, each of the console identifiers corresponding to one of the management consoles;
 - retrieving one or more plug-in code files, each of the plug-in code files derived from the management data and each adapted to interface with one of the management consoles;
 - retrieving one or more display panel files derived from the management data; and
 - writing the plug-in code files and the display panels to a distribution medium.
 - The method as described in claim 1 wherein the management data includes a common information model managed object format file.
- 3. The method as described in claim 1 further comprising:

 retrieving one or more translation files derived from the

 management data, each of the translation files

 corresponding to at least one national language; and

 writing the translation files to the distribution medium.
- 4. The method as described in claim 1 wherein each of the display panel files is adapted to operate with a plurality of the management consoles.

10

15

- 5. The method as described in claim 1 further comprising: retrieving one or more plug-in runtime algorithms, each of the algorithms corresponding to one of the console identifiers;
 - generating a console plug-in code file for each of the console identifiers; and
 - compiling each of the generated console plug-in files, the compiling resulting in an executable entity adapted to interface with the management console corresponding to the console identifier.
- 6. The method as described in claim 1 further comprising:
 loading the distribution medium into a computer system;
 displaying a name corresponding to each of the management
 consoles in a selection display;
 - receiving one or more selections from a user, each of the selections corresponding to one of the management consoles;
 - copying the plug-in code files corresponding to the selected management consoles from the distribution medium to a nonvolatile storage device accessible by the computer system;
 - copying the display panel files from the distribution medium to a nonvolatile storage device accessible by the computer system; and
- registering each of the plug-in code files with one or more installed management consoles, wherein the installed management consoles are installed on the computer system.

10

15

20

- 7. The method as described in claim 6 further comprising: invoking one of the installed management consoles; receiving a console selection from a user; and displaying a display panel corresponding to one of the display panel files in response to the received selection.
- 8. An information handling system comprising: one or more processors;
 - a memory accessible by the processors;
 - a nonvolatile storage area accessible by the processors;
 - a packaging tool for packaging management data adapted to interoperate with one or more management consoles, the packaging tool including:
 - input logic for receiving one or more console
 identifiers, each of the console identifiers
 corresponding to one of the management
 consoles;
 - retrieval logic for retrieving one or more plug-in code files, each of the plug-in code files derived from the management data and each adapted to interface with one of the management consoles;
 - retrieval logic for retrieving one or more display panel files derived from the management data; and
 - output logic for writing the plug-in code files and the display panels to a distribution medium.

10

20

- 9. The information handling system as described in claim 8 wherein the management data includes a common information model managed object format file.
- 10. The information handling system as described in claim 8 further comprising:
 - retrieval logic for retrieving one or more translation

 files derived from the management data, each of the

 translation files corresponding to at least one

 national language; and
 - output logic for writing the translation files to the distribution medium.
 - 11. The information handling system as described in claim 8 wherein each of the display panel files is adapted to operate with a plurality of the management consoles.
- 15 12. The information handling system as described in claim 8 further comprising:
 - retrieval logic for retrieving one or more plug-in runtime algorithms, each of the algorithms corresponding to one of the console identifiers;
 - code generation logic for generating a console plug-in code file for each of the console identifiers; and
 - compiler logic for compiling each of the generated console plug-in files, the compiling resulting in an executable entity adapted to interface with the management console corresponding to the console identifier.

10

15

20

- 13. The information handling system as described in claim 8 further comprising:
 - install logic for loading the distribution medium into a second information handling system;
 - display logic executed on the second information handling system for displaying a name corresponding to each of the management consoles in a selection display;
 - input logic executed on the second information handling system for receiving one or more selections from a user, each of the selections corresponding to one of the management consoles;
 - copy logic executed on the second information handling system for copying the plug-in code files corresponding to the selected management consoles from the distribution medium to a nonvolatile storage device accessible by the computer system;
 - copy logic executed on the second information handling system for copying the display panel files from the distribution medium to a nonvolatile storage device accessible by the computer system; and
 - console registration logic executed on the second information handling system for registering each of the plug-in code files with one or more installed management consoles, wherein the installed management consoles are installed on the computer system.
- 14. The information handling system as described in claim 13 further comprising:

10

15

20

- logic for invoking one of the installed management consoles on the second information handling system; input logic for receiving a console selection from a user; and
- a display panel displayed on a display device, the display panel corresponding to one of the display panel files in response to the received selection.
- 15. A computer program product stored on a computer operable medium for packaging management data adapted to interoperate with one or more management consoles, said computer program product comprising:
 - means for receiving one or more console identifiers, each of the console identifiers corresponding to one of the management consoles;
 - means for retrieving one or more plug-in code files, each of the plug-in code files derived from the management data and each adapted to interface with one of the management consoles;
 - means for retrieving one or more display panel files

 derived from the management data; and

 means for writing the plug-in code files and the display

 panels to a distribution medium.
- 16. The computer program product as described in claim 15 wherein the management data includes a common information model managed object format file.
- 17. The computer program product as described in claim 15 further comprising:

- means for retrieving one or more translation files

 derived from the management data, each of the

 translation files corresponding to at least one
 national language; and
- means for writing the translation files to the distribution medium.
 - 18. The computer program product as described in claim 15 wherein each of the display panel files is adapted to operate with a plurality of the management consoles.
- 10 19. The computer program product as described in claim 15 further comprising:
 - means for retrieving one or more plug-in runtime
 algorithms, each of the algorithms corresponding to
 one of the console identifiers;
 - means for generating a console plug-in code file for each of the console identifiers; and
 - means for compiling each of the generated console plug-in files, the compiling resulting in an executable entity adapted to interface with the management console corresponding to the console identifier.
 - 20. The computer program product as described in claim 15 further comprising:
 - means for loading the distribution medium onto a computer
 system;
- means for displaying a name corresponding to each of the management consoles in a selection display;

- means for receiving one or more selections from a user, each of the selections corresponding to one of the management consoles;
- means for copying the plug-in code files corresponding to the selected management consoles from the distribution medium to a nonvolatile storage device accessible by the computer system;
- means for copying the display panel files from the distribution medium to a nonvolatile storage device accessible by the computer system; and
- means for registering each of the plug-in code files with one or more installed management consoles, wherein the installed management consoles are installed on the computer system.
- 15 21. The computer program product as described in claim 20 further comprising:
 - means for invoking one of the installed management consoles;
- means for receiving a console selection from a user; and
 means for displaying a display panel corresponding to one
 of the display panel files in response to the
 received selection.
- 22. A method of packaging management data adapted to interoperate with one or more management consoles,
 25 wherein the management data includes a common information model managed object format file, said method comprising:

10

- receiving one or more console identifiers, each of the console identifiers corresponding to one of the management consoles;
- retrieving one or more plug-in code files, each of the plug-in code files derived from the management data and each adapted to interface with one of the management consoles;
- retrieving one or more display panel files derived from the management data;
- retrieving one or more translation files derived from the management data, each of the translation files corresponding to at least one national language; and writing the translation files, the plug-in code files and the display panels to a distribution medium.
- 15 23. A method of packaging management data adapted to interoperate with one or more management consoles, wherein the management data includes a common information model managed object format file, said method comprising: receiving one or more console identifiers, each of the console identifiers corresponding to one of the management consoles;
 - retrieving one or more plug-in code files, each of the plug-in code files derived from the management data and each adapted to interface with one of the management consoles;
 - retrieving one or more display panel files derived from the management data;

10

15

20

retri	eving	one	or	more	tr	ansl	atio	n	files	der	ived	from	the
	manage	ement	: da	ıta,	eac	h of	the	e t	transla	atio	n fil	Les	
	corres	spond	linc	ı to	at	leas	t or	ne	nation	nal	langı	age:	

- retrieving one or more plug-in runtime algorithms, each of the algorithms corresponding to one of the console identifiers;
- generating a console plug-in code file for each of the
 console identifiers;
- compiling each of the generated console plug-in files, the compiling resulting in an executable entity adapted to interface with the management console corresponding to the console identifier;
- writing the translation files, the compiled plug-in code files and the display panels to a distribution medium.
- 24. An information handling system comprising: one or more processors;
 - a memory accessible by the processors;
 - a nonvolatile storage area accessible by the processors; and
 - a packaging tool for packaging management data adapted to interoperate with one or more management consoles, wherein the management data includes a common information model managed object format file, the packaging tool including:
 - input logic for receiving one or more console identifiers, each of the console identifiers

10

15

20

25

corresponding to one of the management consoles;

- retrieval logic for retrieving one or more plug-in code files, each of the plug-in code files derived from the management data and each adapted to interface with one of the management consoles;
- retrieval logic for retrieving one or more plug-in runtime algorithms, each of the algorithms corresponding to one of the console identifiers;
- code generation logic for generating a console plugin code file for each of the console identifiers; and
- compiler logic for compiling each of the generated console plug-in files, the compiling resulting in an executable entity adapted to interface with the management console corresponding to the console identifier;
- retrieval logic for retrieving one or more display panel files derived from the management data; output logic for writing the compiled plug-in code files and the display panels to a distribution medium.

25. A computer program product stored on a computer operable medium for packaging management data adapted to

10

15

interoperate with one or more management consoles, said computer program product comprising:

- means for receiving one or more console identifiers, each of the console identifiers corresponding to one of the management consoles;
- means for retrieving one or more plug-in code files, each of the plug-in code files derived from the management data and each adapted to interface with one of the management consoles;
- means for retrieving one or more display panel files derived from the management data;
- means for retrieving one or more translation files

 derived from the management data, each of the

 translation files corresponding to at least one
 national language; and
- means for writing the translation files the plug-in code files and the display panels to a distribution medium.